CAPLUS COPYRIGHT 2003 ACS on STN

AN 2001:403392 CAPLUS

DN 135:9836

TI Rare earth metal oxide-containing cosmetics reversibly changing colors under different light source

IN Ikeda, Yasuhisa; Shijiki, Satoshi

PA C. I. Kasei Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-00

ICS A61K007-02; A61K007-021; A61K007-027; A61K007-035

CC 62-4 (Essential Oils and ***Cosmetics***)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2001151621		20010605	JP 1999-335259	19991126
PRAI	JP 1999-335259		19991126		

- AB Title cosmetics contain M203 (M = Ho, Nd, Pr) with av. particle size 5-200 nm. Thus, a cosmetic cream contg. Ho203 showed almost no color under the sunlight, pale pink under a D65 fluorescent lamp, and deep pink under another fluorescent lamp.
- ST rare earth metal oxide cosmetic; reversibly color changing cosmetic holmium oxide
- IT Cosmetics

(rare earth metal oxide-contg. cosmetics reversibly changing colors under different light source)

IT Rare earth oxides

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ultrafine powders; rare earth metal oxide-contg. cosmetics reversibly changing colors under different light source)

IT 1313-97-9, ***Neodymium*** oxide 12055-62-8, Holmium oxide RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ultrafine powder; rare earth metal oxide-contg. cosmetics reversibly changing colors under different light source)

IT 12036-32-7, Praseodymium oxide

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ultrafine powders; rare earth metal oxide-contg. cosmetics reversibly changing colors under different light source)